

a schedule management system arranged to receive and validate a
schedule; and

B1
cancel.

a content manager system arranged to monitor and control the loading of
assets into a video server according to the validated schedule, wherein the assets include
video content scheduled for staggered transmission to subscribers of the NVOD system
using a plurality of channels, the plurality of channels including a test channel dedicated
solely for testing a selected asset,

wherein the content manager includes a graphical user interface configured
to allow an administrator to view the selected asset using the test channel to verify the
integrity of the selected asset loaded into the video server.

B2

10. (Amended) A near-video-on-demand (NVOD) system arranged to provide
video content to a plurality of subscribers, the NVOD system comprising:

a video server arranged to store the content in a memory;
a head-end arranged to distribute the content from the video server to the
plurality of subscribers over a plurality of channels using staggered transmission of the
content;
an electronic program guide (EPG) provider system;
a business support system;
an interface configured to allow an administrator to change prices for a
schedule based on a trait of a program within the schedule;

1
a management processor including a graphic user interface (GUI) to allow
an administrator to monitor and control the content of the video server; and

a master scheduler including:

B2
Correct
a schedule management system arranged to receive and validate a
schedule from a schedule provider, and being responsive to commands from an
administrator for processing the validated schedule to generate a finalized schedule of
programming events;

a schedule distributor arranged to distribute a finalized schedule of
programming events to the video server, the EPG provider system, and the business
support system; and

a content manager arranged to monitor and control the loading of
assets into the video server according to the finalized schedule.

17. (Amended) A method for controlling a near-video-on-demand (NVOD)
system, the method comprising the steps of:

receiving a schedule from a schedule provider;

validating the schedule;

processing the schedule to generate a finalized schedule;

B3
receiving assets including content;

loading the assets into a video server via a group of channels according to
the finalized schedule, at least one of the group of channels includes a test channel
dedicated solely for testing purposes;

B3
done

distributing the finalized schedule to the video server, to a business support system, and to an electronic program guide system; and
transmitting the content using staggered transmission over a plurality of channels to subscribers of the NVOD system.

B4

20. (Amended) The method of claim 19 further comprising the steps of:
receiving an asset selection command through the GUI screen to select an asset loaded into the video server;
receiving a test actuation signal through the GUI screen; and
sending the asset to a display of an administrator over the test channel for viewing the selected asset.

21. (Twice Amended) A method for validation of scheduling information comprising:
receiving at a master scheduler said scheduling information from a schedule provider;
receiving an asset from an asset provider;
loading said asset into a video server;
verifying an integrity of said asset via a test channel, the test channel being dedicated solely for testing assets in said video server;
obtaining asset information from said video server;
comparing said asset information to said scheduling information;